

IN THE SPECIFICATION:

Page 1, first and second paragraph, REPLACE as follows:

RELATED APPLICATION

(1) Serial Number Serial No. 10/660,544, filed September 12, 2003,

entitled "UWB Link Setup With Bluetooth" (NC 28897/4208- 4144), filed contemporaneously with the present invention, assigned to the assignee of the present invention, and fully incorporated herein by reference.

(2) Serial Number Serial No. 10/660,549, filed September 12, 2003

entitled "Repeat request in Hybrid Ultra Wideband – Bluetooth Radio" (NC28945/4208-4153), filed contemporaneously with the present invention, assigned to the same assignee of the present invention, and fully incorporated herein by reference.

Page 3, first paragraph, REPLACE as follows:

(1) USP 5,687,167 5,687,169 entitled "Full Duplex Ultrawide-Band Communication

System And Method", issued November 11, 1997, discloses an impulse radio transceiver for full duplex ultrawide-band communications. The transceiver comprises an impulse radio transmitter to transmit impulse radio signal pulses, an impulse radio receiver to receive impulse radio signal pulses. Either or both of the impulse radio transmitter and the impulse radio receiver, synchronizes the transmission and the reception of the impulse radio signal pulses for pulse interleaved communications. Pulse interleaving avoids self-interference between the transmitted impulse radio signal pulses and the received impulse radio signal pulses. In addition to pulse interleaved communications, bursts of pulses can be transmitted between two transceivers in an interleaved fashion. Alternatively, two different pulse repetition rates are be used to transmit and

receive impulse radio signal pulses simultaneously. Still further, selected pulses of the received or transmitted impulse radio signal pulses are blanked to avoid interference.